

FIG. 1

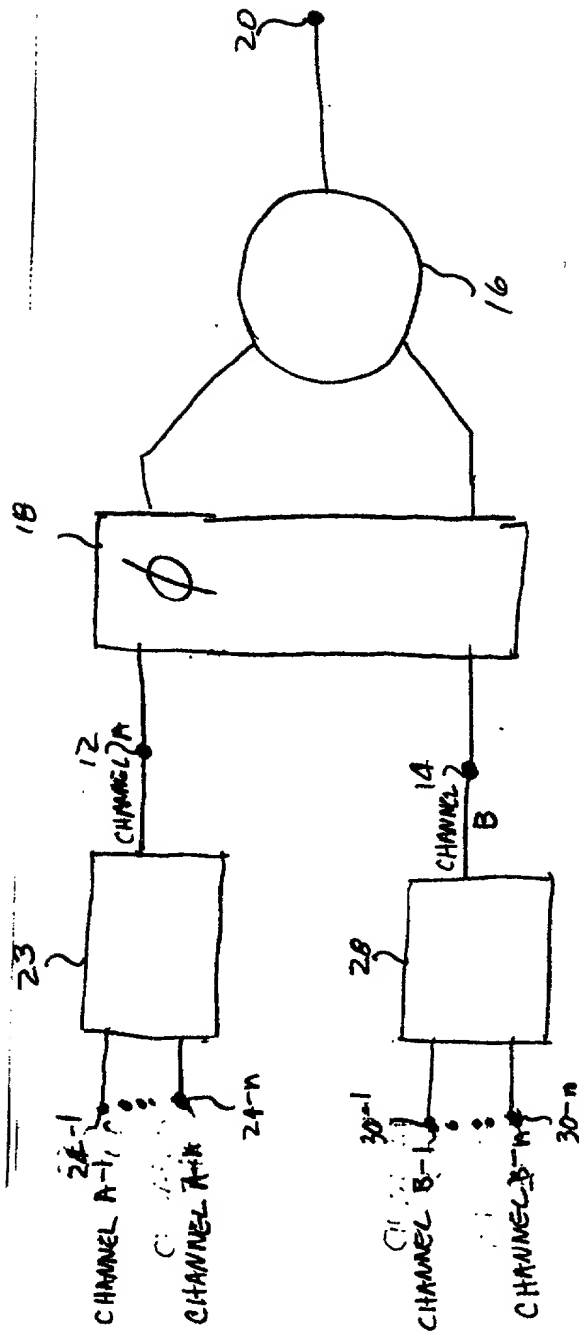
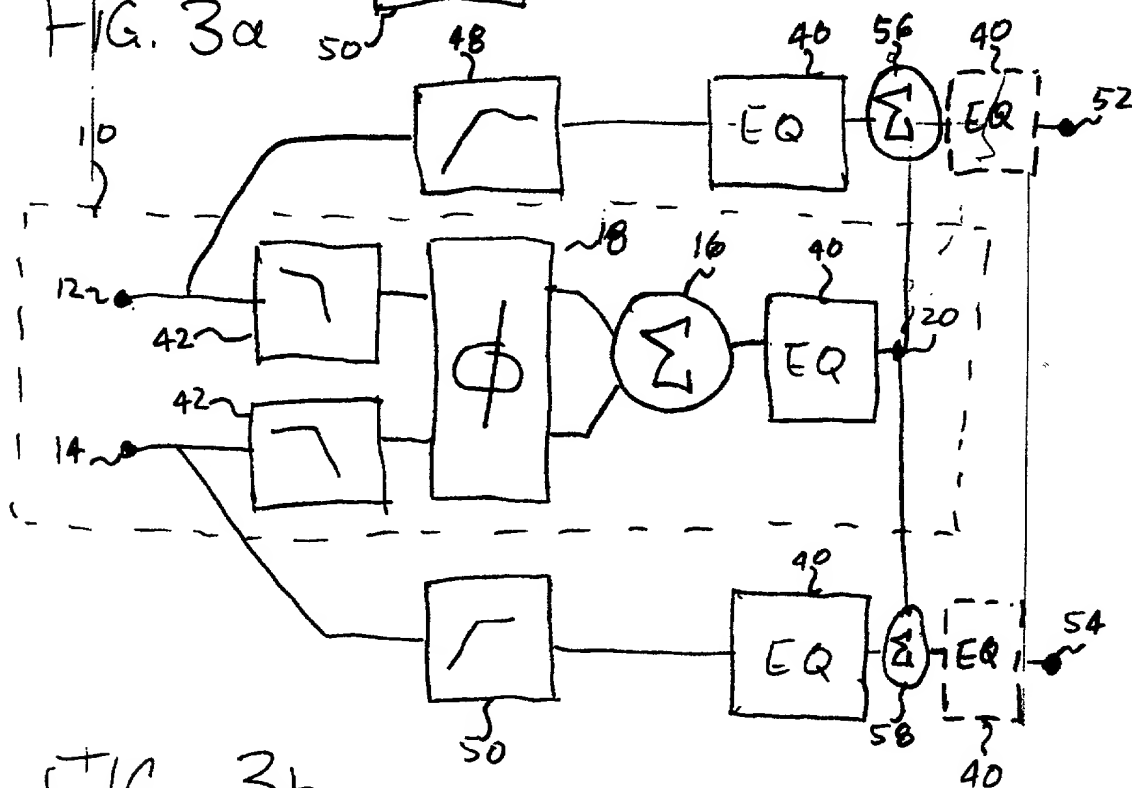
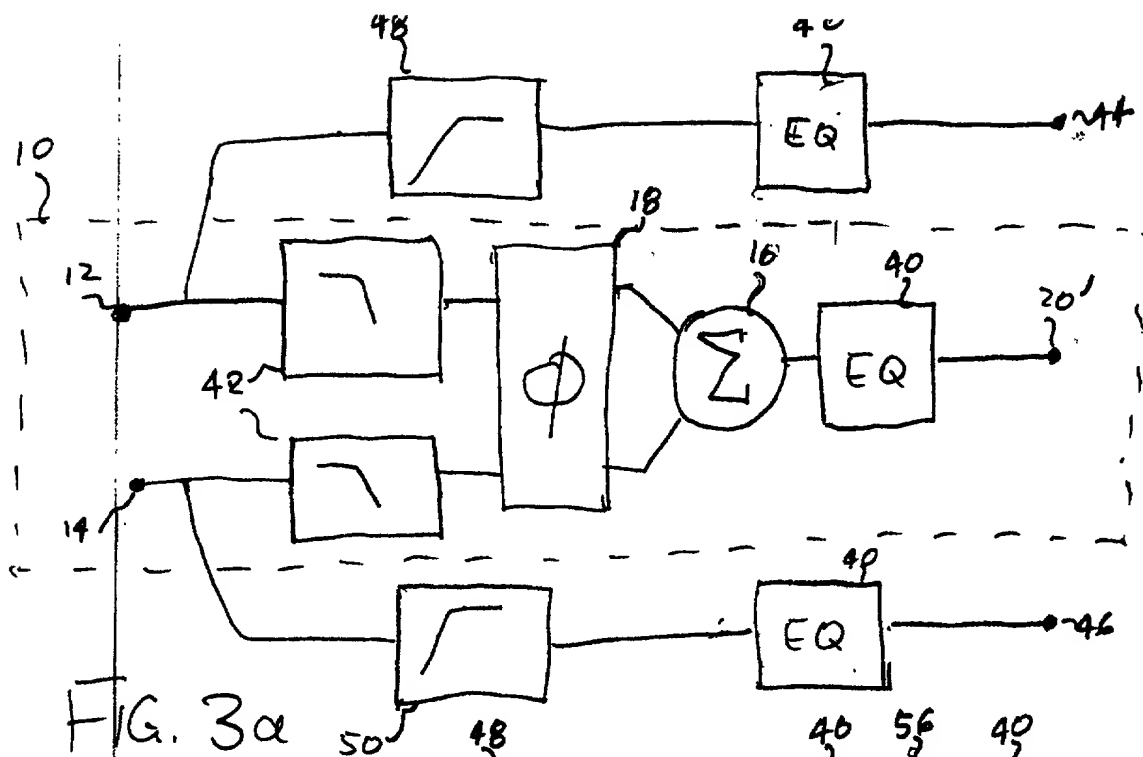


FIG. 2a



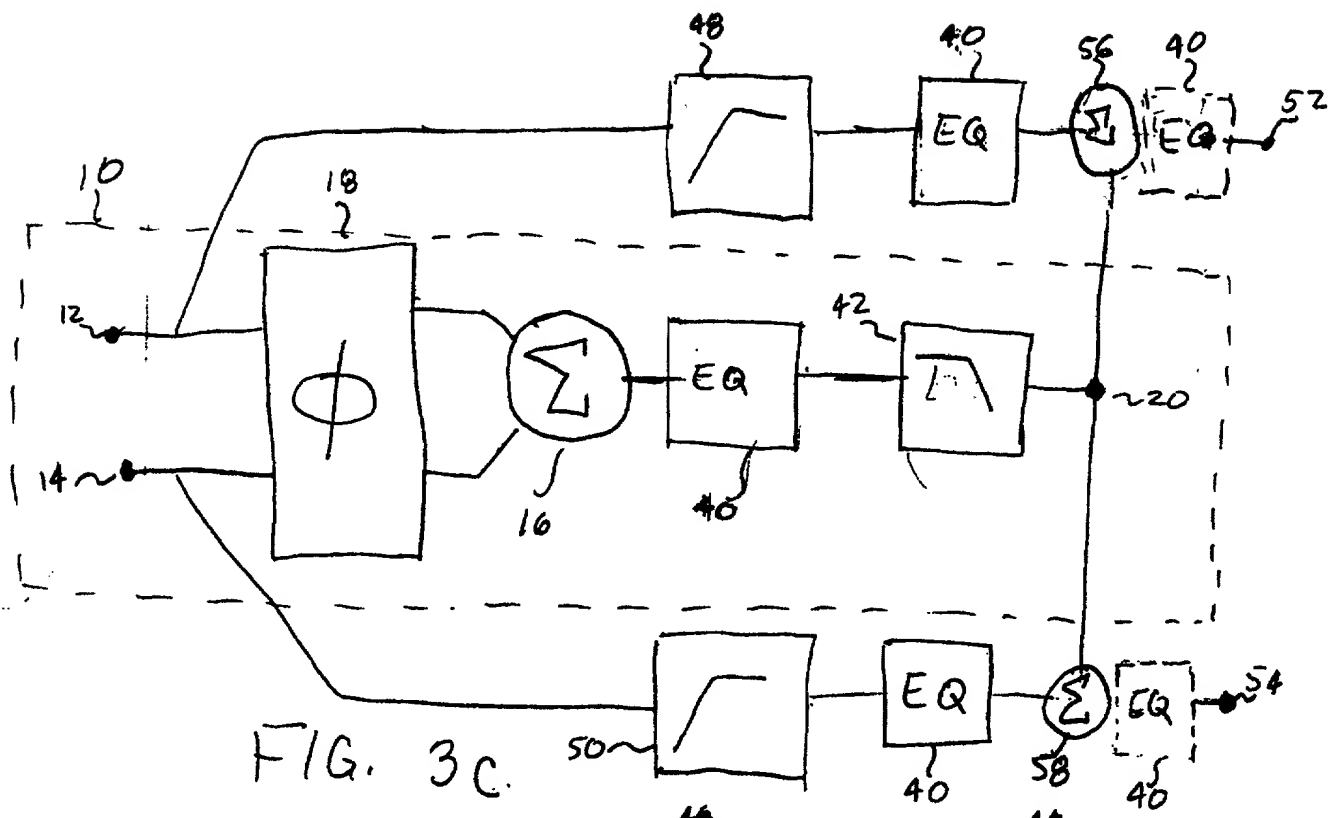


FIG. 3c.

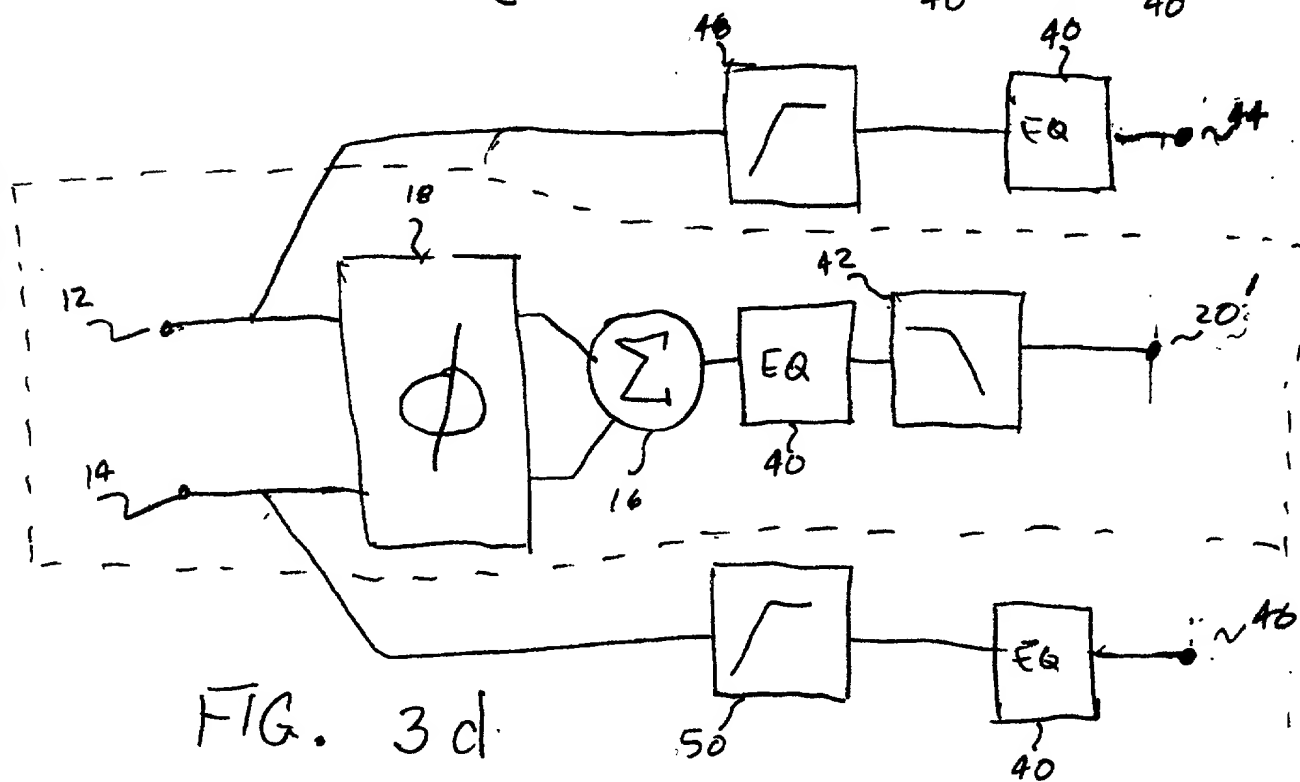


FIG. 3 d

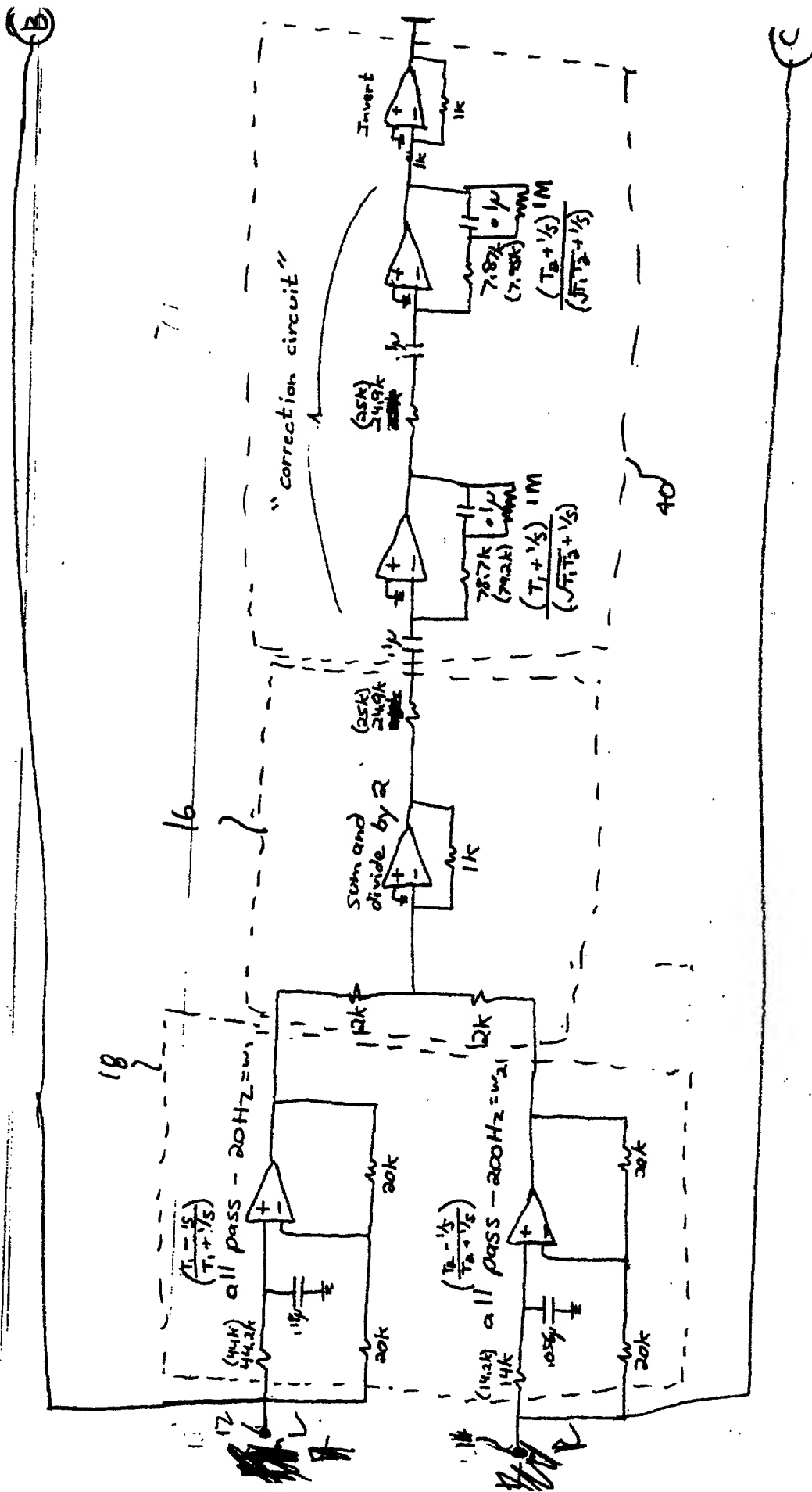


Fig. 4a

(1) phase shift

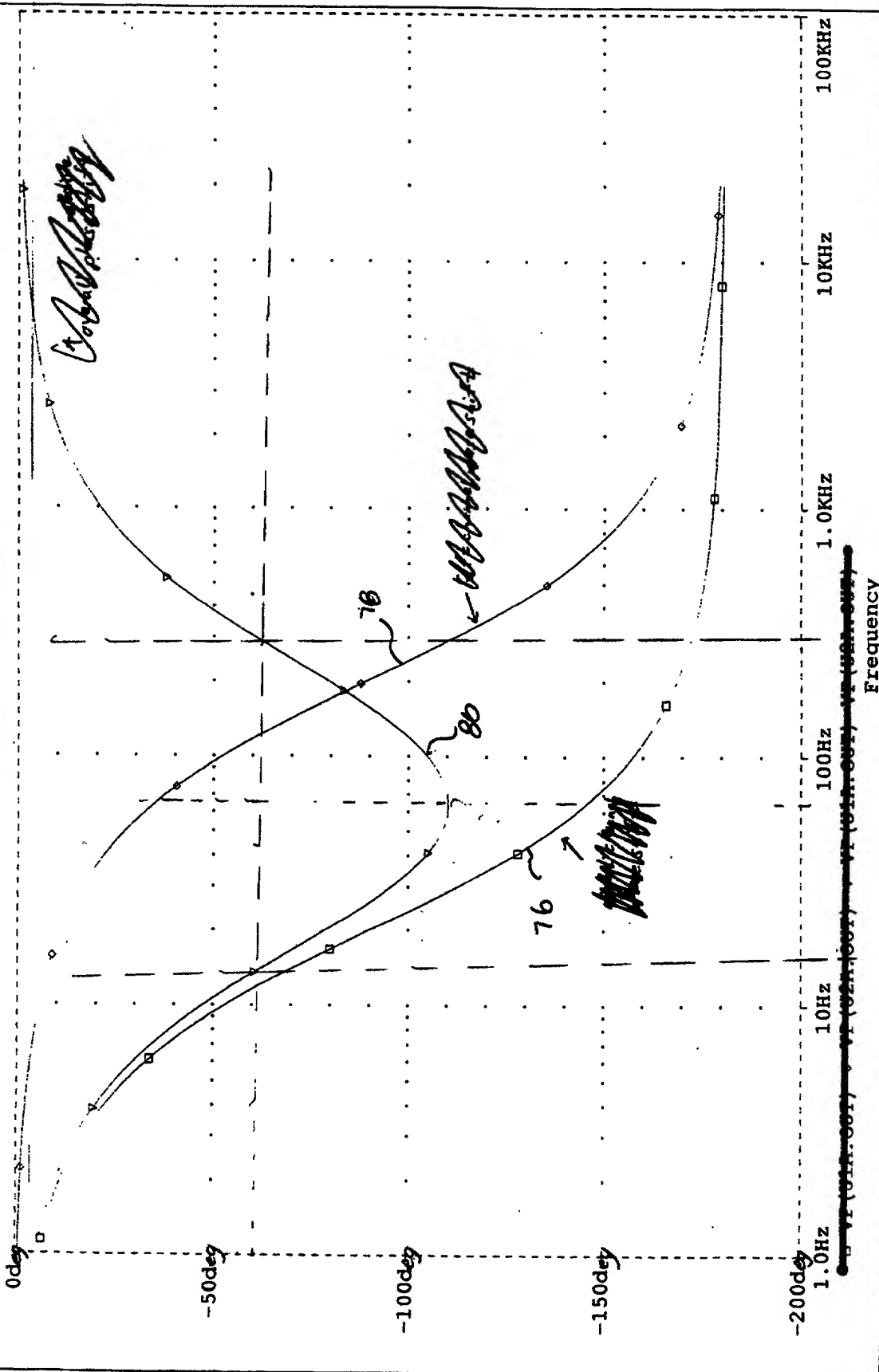


FIG. 5a

~~MAGNITUDE RESPONSE AT NODE "B" OF FIG. 4A~~

~~MAGNITUDE RESPONSE OF FIGURE 4A~~

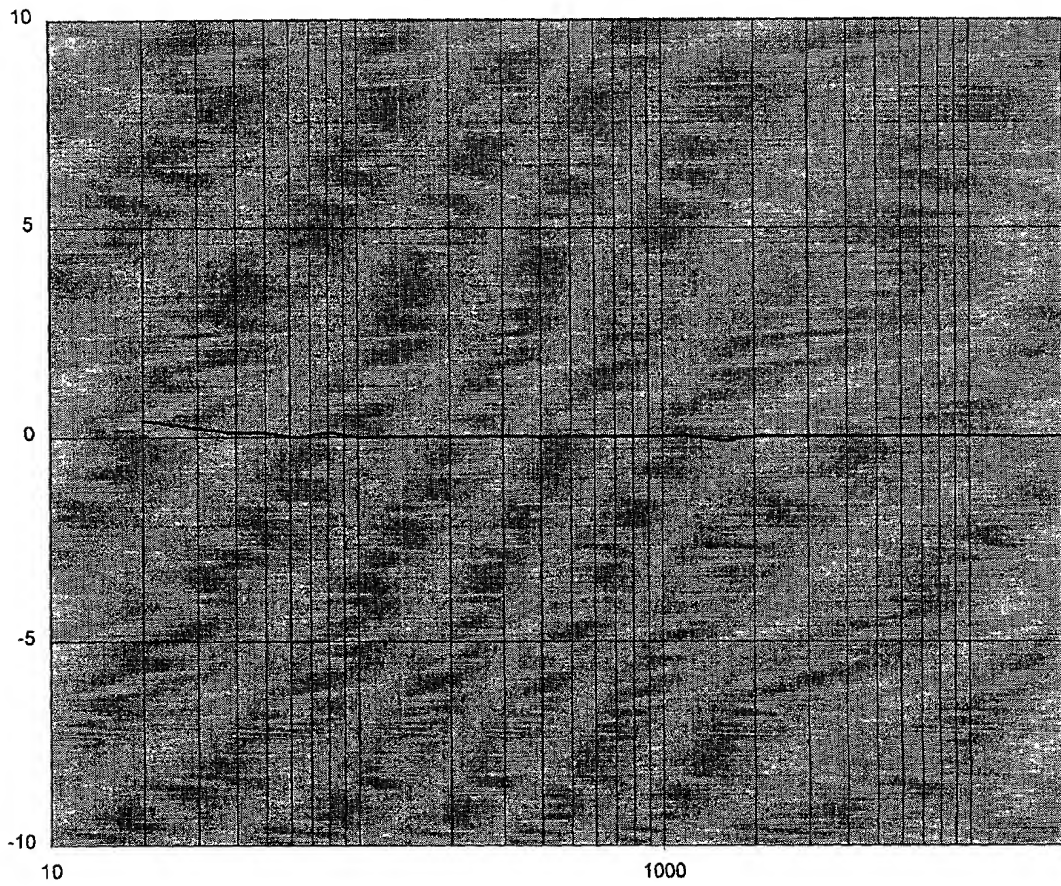


FIG. 5b

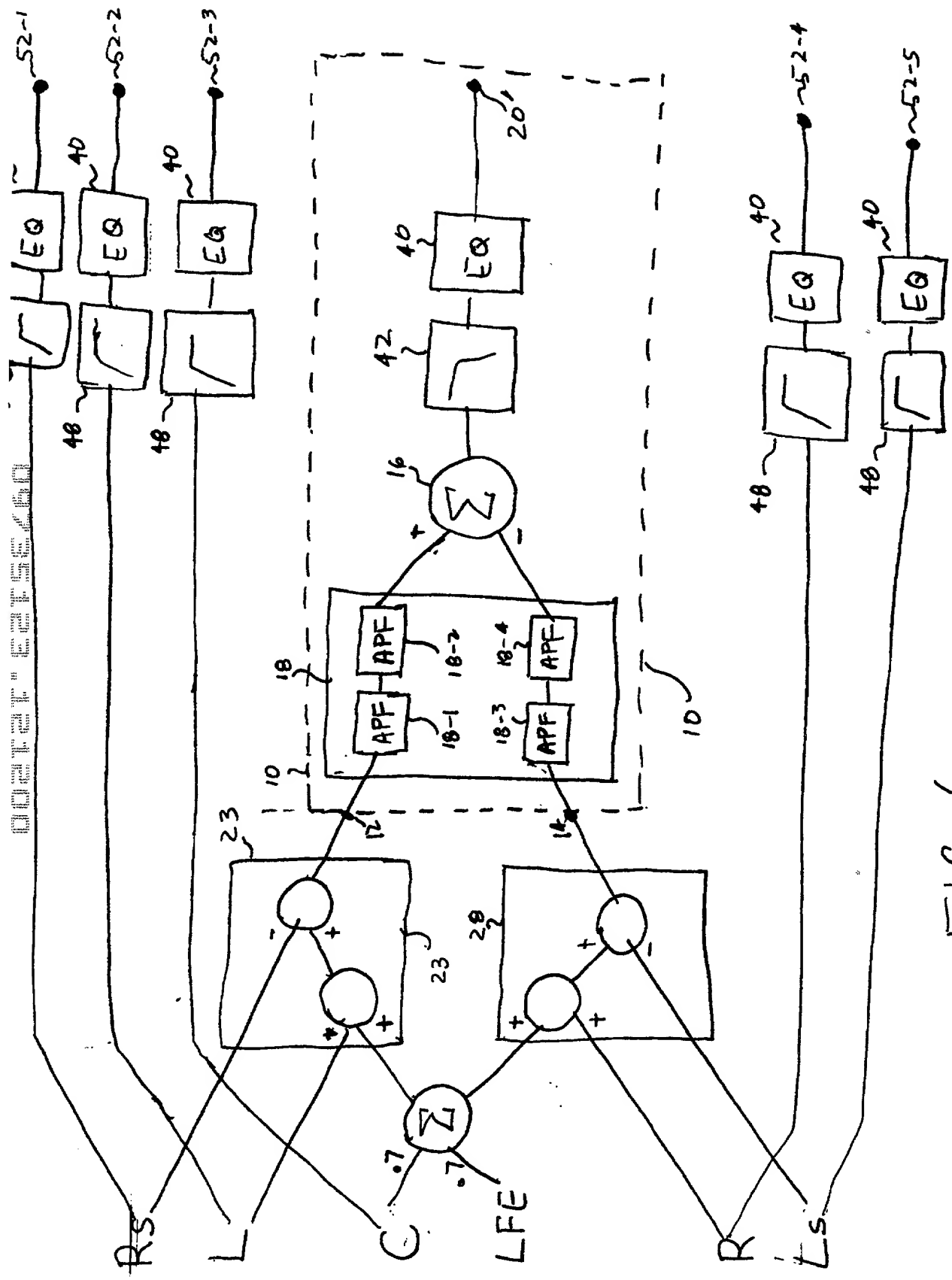


FIG. 6

~~NORMALIZED RELATIVE PHASE DIFFERENCE OF ALL-PASS NETWORKS
REALIZED BY DIGITAL SIGNAL PROCESSING MEANS~~

~~NORMALIZED RELATIVE PHASE DIFFERENCE OF ALL-PASS NETWORKS~~

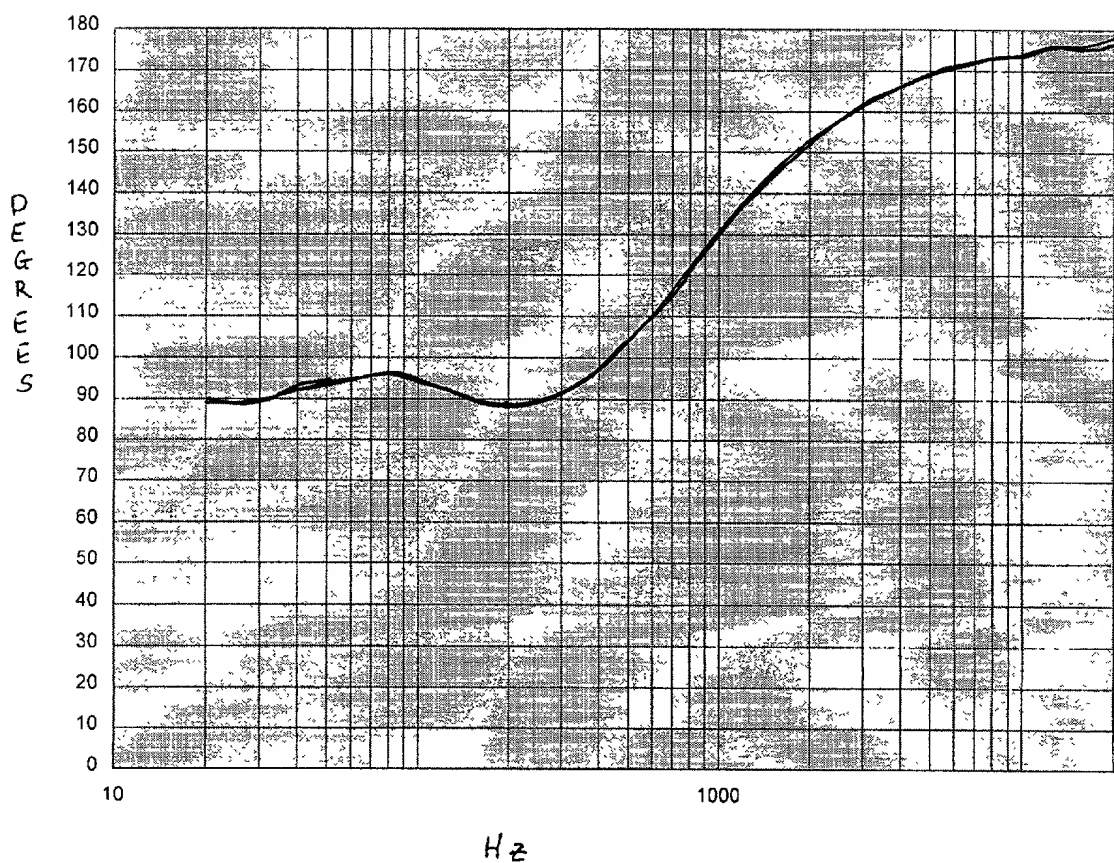


FIG. 7a

~~MAGNITUDE RESPONSE OF DIFFERENTIALLY COMBINED ALL PASS NETWORKS REALIZED BY DIGITAL SIGNAL PROCESSING MEANS~~

~~MAGNITUDE RESPONSE OF DIFFERENTIALLY COMBINED ALL PASS NETWORKS~~

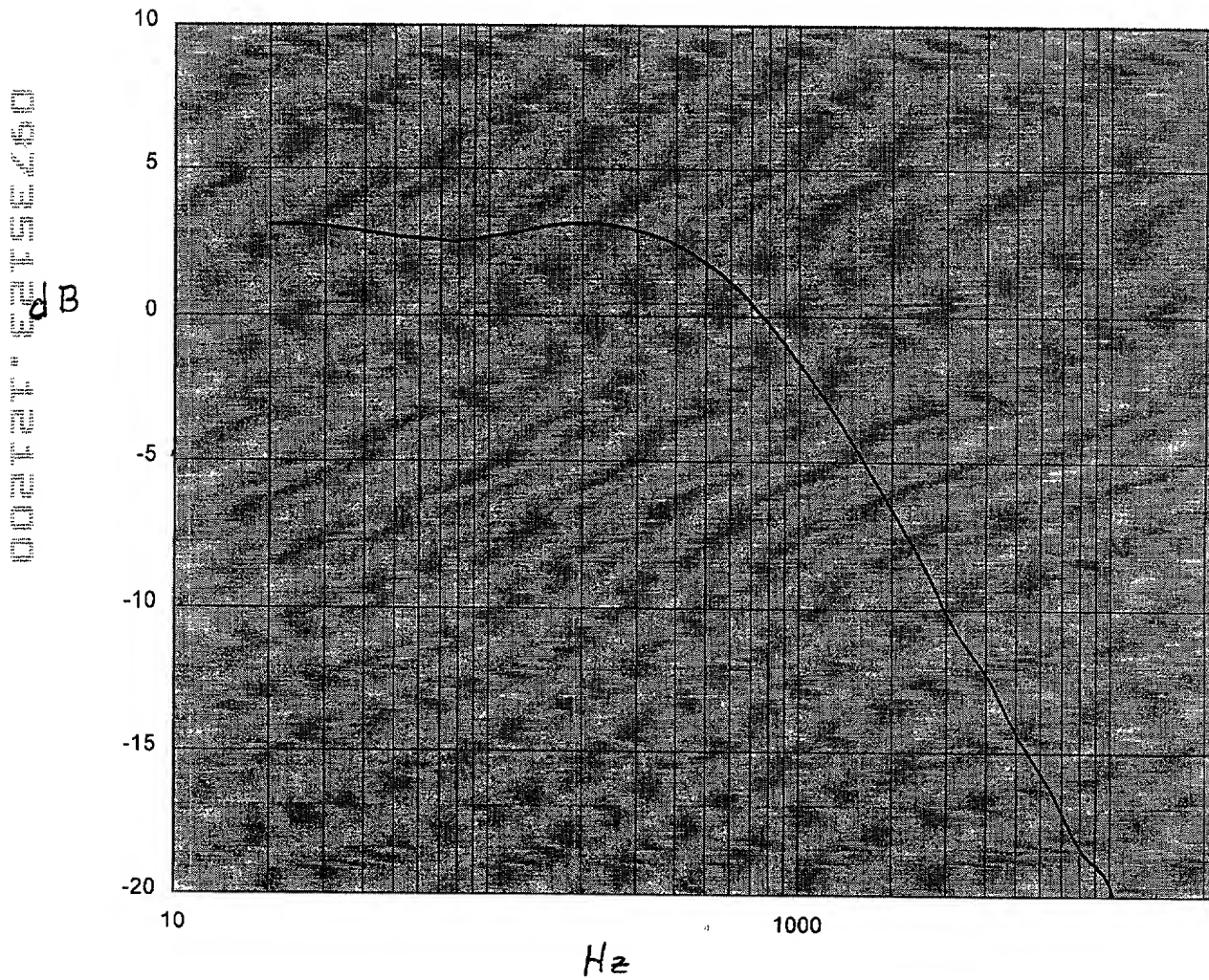


FIG. 7b

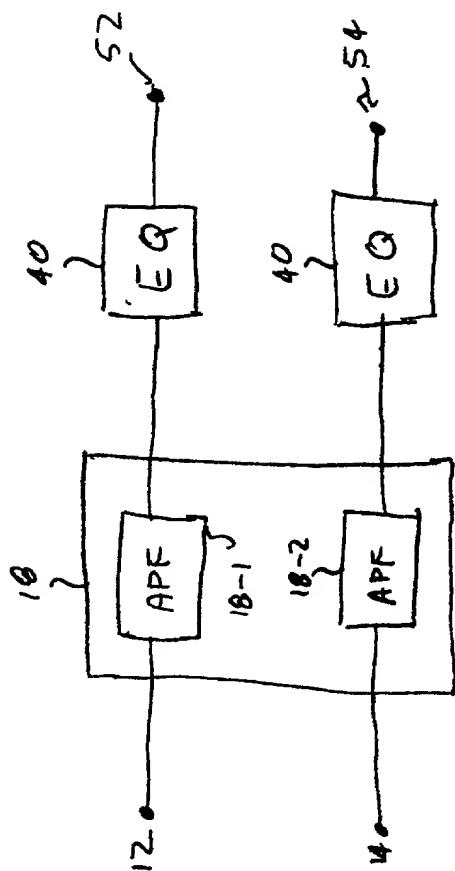


FIG. 8a

~~RELATIVE PHASE DIFFERENCE OF ALL-PASS NETWORKS GIVEN~~
~~IN OEM PROJECT~~

~~RELATIVE PHASE DIFFERENCE~~

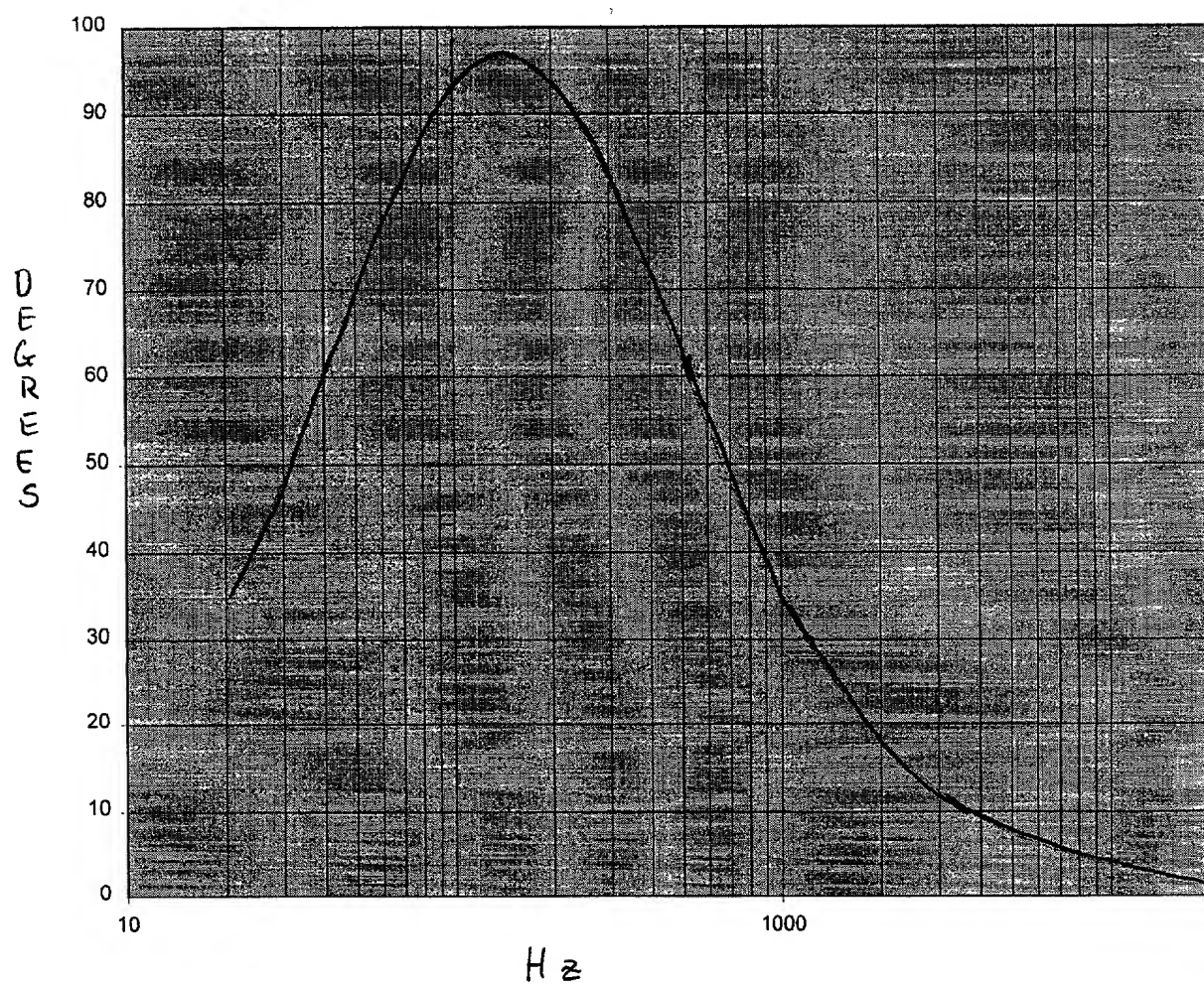


FIG. 8b

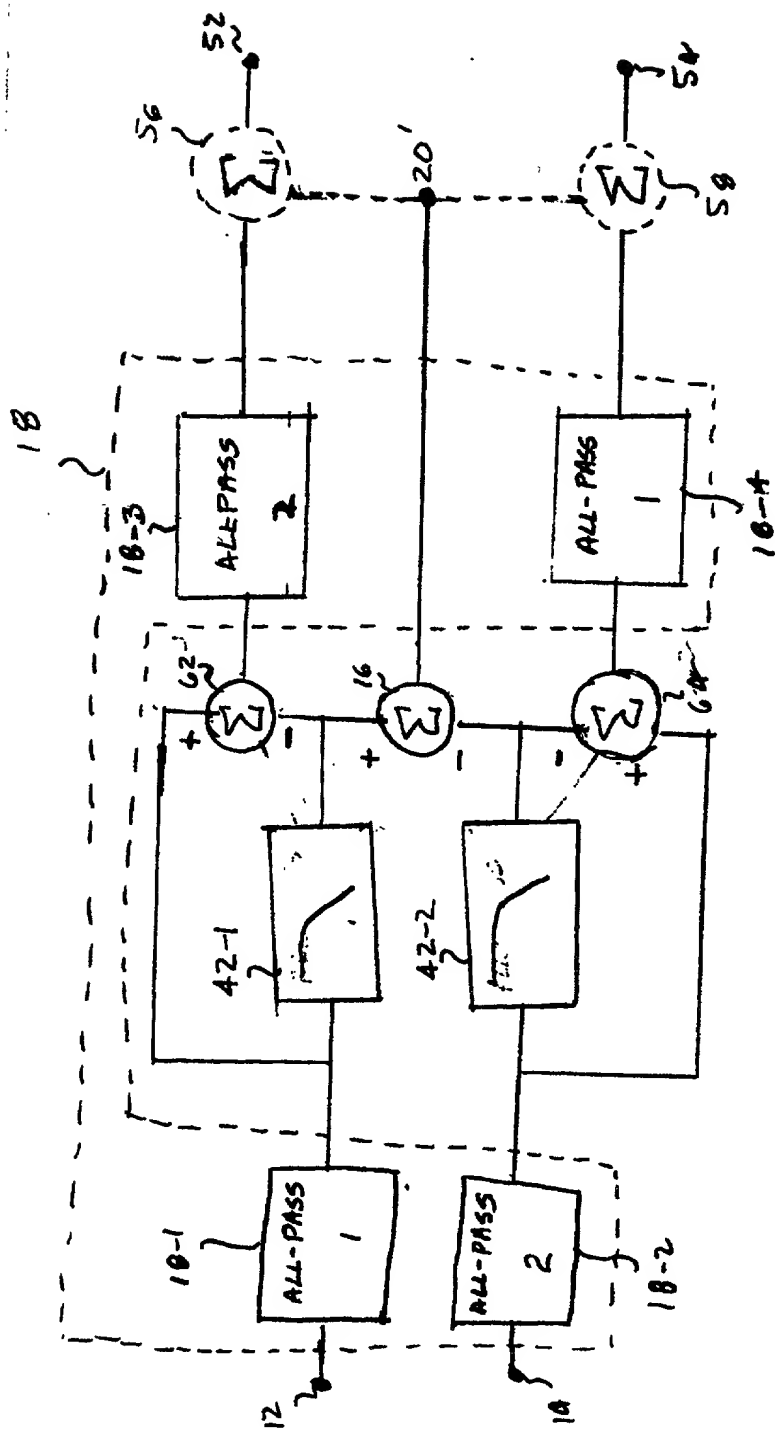


FIG. 9